

D.

IR Codes for Descend DN12 and DN15 subwoofers

Definitive Technology Descend DN12 and DN15 subwoofers are controllable over IR, enabling the ability to integrate and tune bass performance for audio and video scenes.

REMOTE CONTROL IR CODES

IR controls that are accessible with the DN12 and DN15's included remote controls.

IR Code Base NEC
IR Customer Code 0A56

BUTTON CODE	ACTION
0xD5	Volume : Up
0xD1	Volume : Down
0xC5	Low Pass Filter : Up
0xC6	Low Pass Filter : Down
0x82	Mute : On/Off (toggle)
0xC7	Phase : (cycle)
0xCA	LED Display : (cycle)
0x4C	EQ Mode : (cycle)

ADDITIONAL INFORMATION

- Descend DN8 and DN10 subwoofers do not ship with a remote control and are not controllable over IR.
- Due to DN12 and DN15's Intelligent Phase Control™ technology, the selected Phase value will always be activated at the selected Low Pass Filter crossover point.



NON-REMOTE CONTROL IR CODES

IR controls that are not accessible with the DN12 and DN15's included remote controls.

IR Code Base NEC
IR Customer Code 0A58

BUTTON CODE	NAME
0x0C	Display : MAX
0x0D	Display : Off
0x80	Display : DIM1
0x81	Display : DIM2
0x32	EQ : FLAT
0x33	EQ : LOUD
0x34	EQ : DEEP
0x5E	Mute : On
0x5F	Mute : Off
0x14	Low Pass Filter : 40 Hz
0x15	Low Pass Filter : 45 Hz
0x16	Low Pass Filter : 50 Hz
0x17	Low Pass Filter : 55 Hz
0x18	Low Pass Filter : 60 Hz
0x19	Low Pass Filter : 65 Hz
0x1A	Low Pass Filter : 70 Hz
0x1B	Low Pass Filter : 75 Hz
0x1C	Low Pass Filter : 80 Hz
0x1D	Low Pass Filter : 85 Hz
0x1E	Low Pass Filter : 90 Hz
0x1F	Low Pass Filter : 95 Hz
0x20	Low Pass Filter : 100 Hz
0x21	Low Pass Filter : 110 Hz
0x22	Low Pass Filter : 120 Hz
0x23	Low Pass Filter : 130 Hz
0x24	Low Pass Filter : 140 Hz
0x25	Low Pass Filter : 150 Hz
0x82	Low Pass Filter : LFE
0x28	Phase : 0°
0x83	Phase : 45°
0x29	Phase : 90°
0x88	Phase : 135°
0x2A	Phase : 180°
0x89	Phase : -135°
0x2B	Phase : -90°
0x8A	Phase : -45°